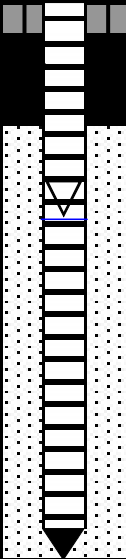







WESTON SOLUTIONS, INC.
SOIL BORING/WELL COMPLETION LOG

Project	Turkey Brook Site	Boring ID	MW-08	Groundwater Levels*	
Location	Oakville, CT	Well ID	MW-08	Date	Depth (ft)
Date Drilled	18-Feb-14	Drilling Method	Drive and Wash	18-Feb-14	3.50
Drilling Company	New Hampshire Boring Co.	Sampling Method	NA		
Driller	Sam Shaw/Carl Downing	Completion Depth	9 Feet bfs		
Drill Rig Type	SIMCO M1	Surface Elevation			
Logged by	NA				

Depth (ft bgs)	Well Construct.	Macrocore Number	Recovery (inches)	Soil Description	PID Screen (ppm)
2		NA	NA	Cored 4.5 inches through concrete using a 6-inch diameter core drill. See co-located boring SBC-04 for soil descriptions	NA
4					
6					
8					
10					
12					
14					
16					

Well Construction Details:

	Screen	4-in diameter, slotted schedule 40 PVC, 0.5 to 9.0 feet below floor surface (bfs)
	Riser	4-in diameter, Schedule 40 PVC riser, 0 to 0.5 feet bfs
	Filter sand	Filter sand from 2 to 9 feet bfs
	Bentonite seal	Bentonite chip seal from 0.5 to 2.0 feet bfs
	Concrete	Concrete, 0 - 0.5 ft bfs

Notes:

* Measurements from top of PVC riser
bfs = below floor surface
NA = Not Applicable



Road Box



Sediment Trap



Top of water table